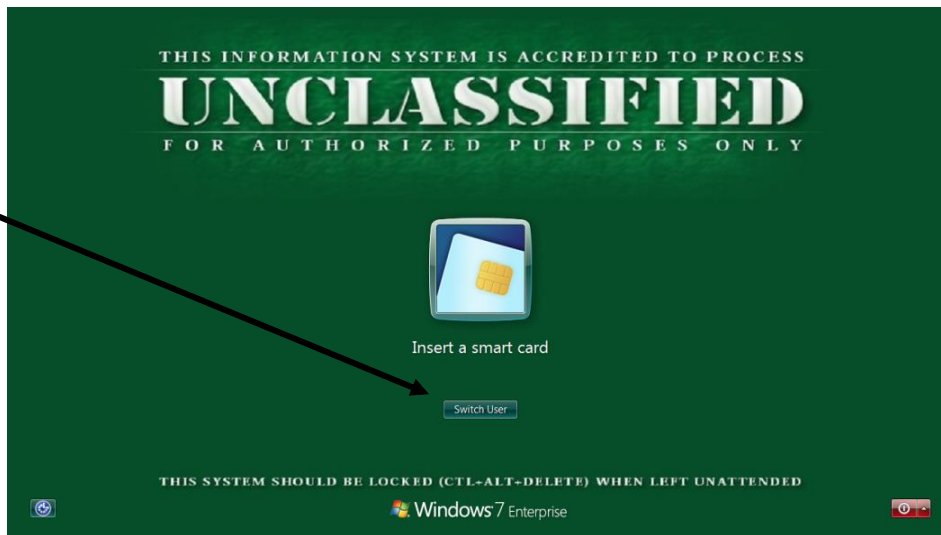
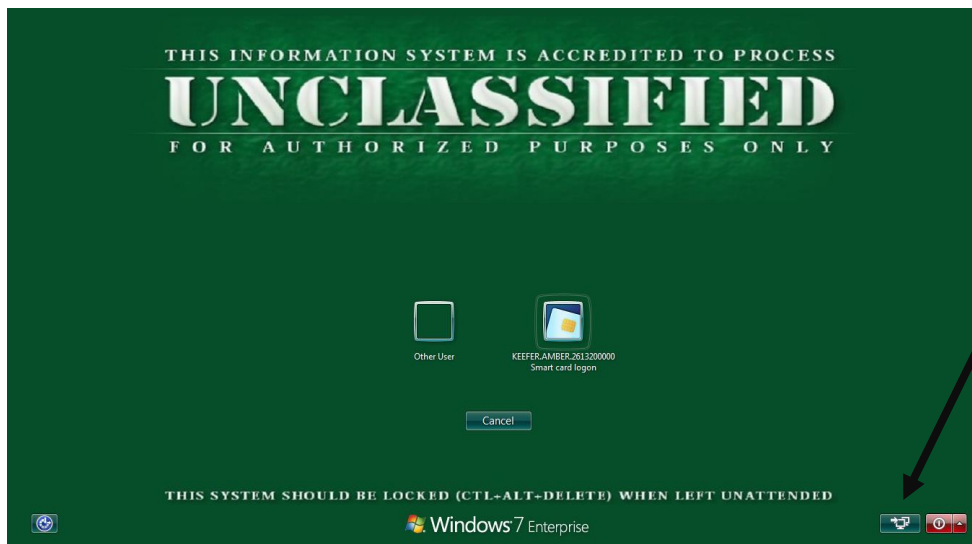


Cisco AnyConnect- obtaining a pre-login connection

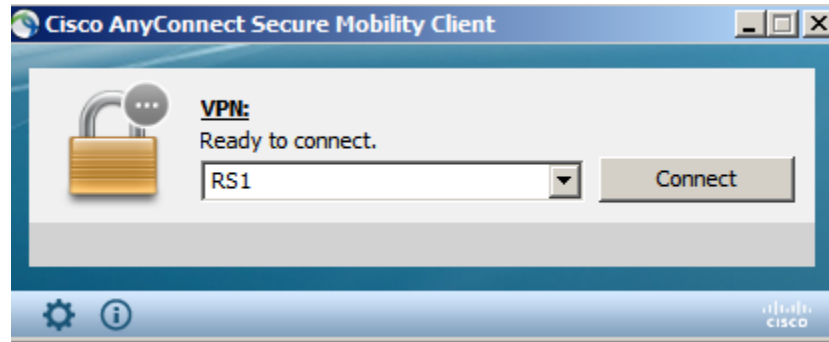
- Note: Pre-Authenticating will update the Login info file for the computer. This will prevent the computer from being removed for inactivity. This means that remote users computers will not be removed for inactivity if they pre-authenticate to the VPN prior to login
- Power on laptop and wait until machine reached CTRL +ALT+DELETE screen
- A Pre-login connection can only be obtained, if you are connected to internet by a hardwired connection, or if you have used the wireless connection previously on the machine and it has been set to remember the connection.
- If using wireless internet, make sure wireless switch is turned to the on position.
- Press CTRL +ALT+DELETE, and click OK on the Standard Mandatory DOD Notice and Consent Banner
- Insert Smart Card and click Switch User



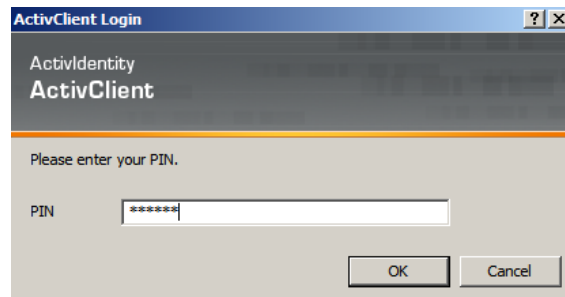
- Click the blue icon at the bottom right of your screen



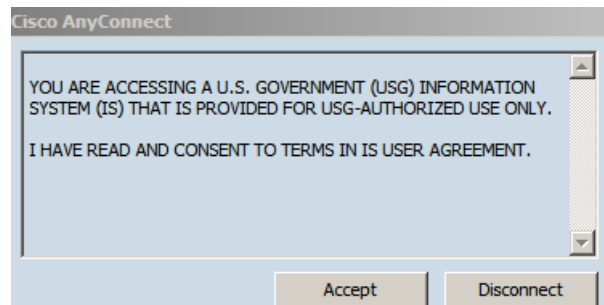
- Your screen should say, “Connecting Please Wait”, then the Cisco Client will start and show on your screen:



- The two profiles available are RS1 and RS2 in the drop down box
- Once a profile is selected click connect
- If you are prompted to select a certificate to login with, choose your email certificate. If the first certificate you chose will not connect, but shows an error try choosing another until you can determine which cert is needed. Remember this for next time.
- A pop up will appear asking for your pin, please provide your pin and click “OK”



- An agreement banner will appear, Please click Accept to Connect to VPN



- Once you click “Accept” it will establish a VPN connection. Once connection is established next to the blue icon that you clicked to connect at the bottom right of your screen, you will have an additional icon reading “Disconnect”
- At this time, you can select your CAC certificate and login to the machine, even if you do not have a cached profile on the machine, or if you have never logged into this machine before.